What is claimed as new and what is desired to secure by Letters Patent of the United States is:

1. An ATV enclosure comprising:

a plurality of first elongate support members having opposed end portions respectively positioned adjacent front and rear corners of an ATV, said plurality of first support members extending upwardly from front and rear corners of an ATV and overlapping each other generally medially between said opposed end portions respectively;

a plurality of second elongate support members having opposed end portions removably connectable adjacent to front and rear corners of an ATV, said plurality of second support members having adjustable lengths respectively and for being positioned generally between said opposed end portions of said plurality of first support members respectively;

a plurality of receiving members attachable adjacent to an ATV and for receiving said opposed end portions of said plurality of first support members respectively, said plurality of receiving members being adjustable for allowing said plurality of first support members to be selectively positionable therein;

a plurality of elongate fastening members having opposed end portions and being attachable to an ATV and said plurality of second support members respectively so that same can be maintained in a substantially secure position during operating conditions; and

a cover being attachable to said plurality of receiving members and being positionable above said plurality of first support members for defining a cavity therebeneath and for protecting an operator from the environment.

- 2. The ATV enclosure of claim 1, wherein said plurality of first support members are formed to be substantially flexible.
- 3. The ATV enclosure of claim 1, wherein said plurality of first support members are formed from fiberglass material.

- 4. The ATV enclosure of claim 1, wherein said plurality of second support members each have a centrally disposed longitudinal axis, said plurality of second support members are telescopically extendable along the respective longitudinal axis.
- 5. The ATV enclosure of claim 1, wherein said plurality of fastening members have opposed end portions and comprise a plurality of hooks attached thereto respectively.
- 6. The ATV enclosure of claim 1, wherein said cover comprises a body having a plurality of openings defined therein and for allowing an operator to view therethrough.
- 7. The ATV enclosure of claim 1, wherein said cover comprises a body including a plurality of access panels formed therein, said plurality of access panels including a plurality of zippers respectively for adjustably opening and closing same.
- 8. The ATV enclosure of claim 1, wherein said cover comprises a body including a ventilation portion formed therein and for allowing air to pass therethrough, said ventilation portion including a top surface formed from mesh material.

9. An ATV enclosure comprising:

a plurality of first elongate support members having opposed end portions respectively positioned adjacent front and rear corners of an ATV, said plurality of first support members extending upwardly from front and rear corners of an ATV and overlapping each other generally medially between said opposed end portions respectively, said plurality of first support members are formed to be substantially flexible;

a plurality of second elongate support members having opposed end portions removably connectable adjacent to front and rear corners of an ATV, said plurality of second support members having adjustable lengths respectively and for being positioned generally between said opposed end portions of said plurality of first support members respectively, said plurality of second support members each have a centrally

disposed longitudinal axis, said plurality of second support members are telescopically extendable along the respective longitudinal axis;

a plurality of receiving members attachable adjacent to an ATV and for receiving said opposed end portions of said plurality of first support members respectively, said plurality of receiving members being adjustable for allowing said plurality of first support members to be selectively positionable therein;

a plurality of elongate fastening members having opposed end portions and being attachable to an ATV and said plurality of second support members respectively so that same can be maintained in a substantially secure position during operating conditions; and

a cover being attachable to said plurality of receiving members and being positionable above said plurality of first support members for defining a cavity therebeneath and for protecting an operator from the environment.

- 10. The ATV enclosure of claim 9, wherein said plurality of first support members are formed from fiberglass material.
- 11. The ATV enclosure of claim 9, wherein said plurality of fastening members have opposed end portions and comprise a plurality of hooks attached thereto respectively.
- 12. The ATV enclosure of claim 9, wherein said cover comprises a body having a plurality of openings defined therein and for allowing an operator to view therethrough.
- 13. The ATV enclosure of claim 9, wherein said cover comprises a body including a plurality of access panels formed therein, said plurality of access panels including a plurality of zippers respectively for adjustably opening and closing same.
- 14. The ATV enclosure of claim 9, wherein said cover comprises a body including a ventilation portion formed therein and for allowing air to pass therethrough, said ventilation portion including a top surface formed from mesh material.

15. An ATV enclosure comprising:

a plurality of first elongate support members having opposed end portions respectively positioned adjacent front and rear corners of an ATV, said plurality of first support members extending upwardly from front and rear corners of an ATV and overlapping each other generally medially between said opposed end portions respectively, said plurality of first support members are formed to be substantially flexible;

a plurality of second elongate support members having opposed end portions removably connectable adjacent to front and rear corners of an ATV, said plurality of second support members having adjustable lengths respectively and for being positioned generally between said opposed end portions of said plurality of first support members respectively, said plurality of second support members each have a centrally disposed longitudinal axis, said plurality of second support members are telescopically extendable along the respective longitudinal axis;

a plurality of receiving members attachable adjacent to an ATV and for receiving said opposed end portions of said plurality of first support members respectively, said plurality of receiving members being adjustable for allowing said plurality of first support members to be selectively positionable therein;

a plurality of elongate fastening members having opposed end portions and being attachable to an ATV and said plurality of second support members respectively so that same can be maintained in a substantially secure position during operating conditions, said plurality of fastening members have opposed end portions and comprise a plurality of hooks attached thereto respectively; and

a cover being attachable to said plurality of receiving members and being positionable above said plurality of first support members for defining a cavity therebeneath and for protecting an operator from the environment, said cover comprises a body including a ventilation portion formed therein and for allowing air to pass therethrough, said ventilation portion including a top surface formed from mesh material.

- 16. The ATV enclosure of claim 15, wherein said plurality of first support members are formed from fiberglass material.
- 17. The ATV enclosure of claim 15, wherein said body has a plurality of openings defined therein and for allowing an operator to view therethrough.
- 18. The ATV enclosure of claim 15, wherein said body comprises a plurality of access panels formed therein, said plurality of access panels including a plurality of zippers respectively for adjustably opening and closing same.